

[Full documents in russian](#)

(19) RU (11) 2125399 (13) C1

(51) 6 A61B5/04

FEDERAL SERVICE
UNDER THE INTELLECTUAL
PROPERTY,
PATENTS AND TRADE MARKS
(ROSPATENT)

(12) DESCRIPTIONS OF INVENTION

To the patent of Russian Federation

Status: of 10.01.2006 - has terminated

(14) Document date: 1999.01.27

(21) Application number: 97101130/14

(22) Application filing date: 1997.01.23

(46) Documents claims only available: 1999.01.27

(71) Applicant information: Obshchestvo s ogranicennoj otvetstvennost'ju "FITA-proekt"

(72) Inventor information: Baranov V.P.; Veselov Ju.M.; Khvedkevich V.A.

(73) Grantee (asignee) information:
Obshchestvo s ogranicennoj
otvetstvennost'ju "FITA-proekt"

(98) Mail address: 121165 Moskva, a/ja 155,
OOO "Justis"

(54) DEVICE FOR ANALYSIS OF PSYCHOPHYSIOLOGICAL INFORMATION

FIELD: medical engineering. SUBSTANCE: device has unit of sensors. Unit outputs are connected to respective inputs of multichannel analog-to-digital converter. Device also includes reproduction unit, outputs of which are connected to display unit inputs, storage assembly connected to reproduction unit and unit of functional converters through busbars. Former of animated picture signals is introduced into device. Corresponding outputs of multichannel analog-to-digital converter are connected to inputs of similar functional converters of unit. Outputs of every functional converter are connected to similar inputs of animated picture signal former, outputs of which are connected to reproduction unit inputs. EFFECT: enhanced reliability. 2 cl, 4 dwg

DRAWINGS

[Drawing 1](#)

[Full documents in russian](#)